

ABSTRACT OF THE DISCLOSURE

A multimedia security case combined with a slide lock and key includes a cover attached to a base with a hinge located between them, and is moveable between an open and closed position. The cover and base both have flanged tongue half portions
5 having apertures which, when the security case is closed, together form a flanged tongue having apertures that serve as locking bar receptacles. The slide lock slides onto the flanged tongue clamping the case shut, and, has locking bars that engage the locking bar receptacles, preventing disengagement of the lock without the key of the invention. A key is provided having key teeth that disengage the locking bars from the apertures while
10 simultaneously causing the removal of the slide lock from the case so that it may be opened.